## OPERATOR CERTIFICATION MATH SHEET

# DO NOT WRITE ON MATH SHEET

#### ♦ Equivalents ♦

1 cubic foot = 7.48 gallons **1 dav** = 1440 minutes 1 cubic yard = 27 cubic feet 1 ma/L = 1 ppm1 gallon of water = 8.34 pounds 1 MGD = 694 gpm1 p.s.i. = 2.31 feet of water  $\pi$  (Pi) = 3.14

Radius of circle = diameter ÷ 2 1 foot of head = 0.43 p.s.i.**Circumference of circle** =  $\pi$  x diameter 1 horsepower = 0.746 kilowatts

1 acre = 43,560 square feet Temp. °Centigrade = (°Fahrenheit - 32°) x 0.55 1 mile = 5.280 feet**Temp.** °Fahrenheit = (°Centigrade x 1.8) + 32°F

#### ♦ Area and Volume Formulas ♦

Circles/Cylinders:

Rectangles: **Area, sq. ft.** =  $\pi$  x radius, ft. x radius, ft. Area, sq. ft. = length, ft. x width, ft.

**Volume, cu. ft.** =  $\pi$  x radius, ft. x radius, ft. x height, ft. **Volume, cu. ft.** = length, ft. x width, ft. x height, ft.

Cone:

**Volume, cu. ft.** =  $0.33 \times \pi \times \text{radius}$ , ft. x radius, ft. x height, ft.

♦ General Formulas ♦

**Detention Time, hr.** = volume, gal. x 24 hr./day Weir Overflow Rate, gpd/ft. = \_flow rate, gpd\_ flow, gpd length of weir, ft.

**Velocity, ft./sec.** = flow, cu. ft./sec. Surface Loading Rate, gpd/sq.ft. = flow rate, gpd area, sq. ft. area, sq. ft.

Velocity, ft./sec. = distance, ft. Solids Loading, lbs./day/sq.ft. = solids applied, lbs./day time, sec. surface area, sq. ft.

Velocity, ft./sec. = **% Stroke Setting** = \_required feed, gpd\_\_ x 100 gpm (Pipe) diameter, in. x diameter, in. x 2.448 maximum feed, gpd

Water HP = flow, gpm x feet of head % Removal = (in – out) x 100 3960

Brake HP = water horsepower Screening Removed = screenings, cu. ft. flow, MGD pump efficiency (decimal %)

Motor HP = water horsepower Day's Supply = total chemical in inventory, lbs. pump efficiency (decimal %) x motor efficiency (decimal %) average use, lbs./day

**\$ Cost Per Day** =  $hp \times 0.746 \times rate \times hours/day$ Flow, cu. ft./sec. = area, sq. ft. x velocity, ft./sec.

Dose, mg/L = chemical feed, lbs./day chemical feed, lbs. Dose, mg/L = flow, MGD x 8.34 lbs./gal. volume, MG x 8.34 lbs./gal.

Chemical Feed, Ibs./day = flow, MGD x dose, mg/L x 8.34 lbs./gal.

Chemical Feed, lbs. = volume, MG x dose, mg/L x 8.34 lbs./gal.

**Solids Applied, lbs./day** = flow, MGD x conc., mg/L x 8.34 lbs./gal.

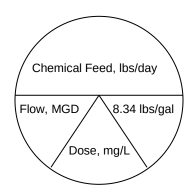
♦ Chlorine Formulas ♦

Chlorine Dose, mg/L = chlorine demand, mg/L + chlorine residual, mg/L

Chlorine Residual, mg/L = chlorine dose, mg/L - chlorine demand, mg/L

Chlorine Demand, mg/L = chlorine dose, mg/L - chlorine residual, mg/L

Pounds/Day of HTH = lbs./day chlorine needed decimal % chlorine of HTH



Slope = fall, ft.

length, ft.

#### ♦ Water Math ♦

Filtration Rate, gpm/sq.ft. = flow rate, gpm filter surface area, sq. ft.

Filter Backwash Rate, gpm/sq.ft. = backwash flow rate, gpm filter surface area, sq. ft.

Filter Backwash Water % = backwash water, gal. x 100 water filtered, gal.

Wash Water, gpm = area, sq. ft. x rise, ft. x 7.48 gal./cu. ft. minutes

Reservoir Volume, ac./ft. = reservoir volume, cu. ft. 43,560 sq. ft./ac.

Reservoir Volume, gal. = volume, ac-ft. x 43,560 sq. ft./ac. x 7.48 gal./cu. ft.

Surface Area, ac. = surface area, sq. ft. 43,560 sq. ft./ac.

Chemical Feed, lbs. = surface area, ac. x dose, lbs./ac.

Mean or Average = \_sum of values or measurements\_ number of values or measurements

Median = middle value of a group of data

Specific Yield,  $gpm/ft = \frac{Well Yield, gpm}{Drawdown, ft.}$ 

**Drawdown, ft.** = Pumping Water Level, ft. – Static Water Level, ft.

### ♦ Wastewater Math ♦

Grit Removed, cu. ft./MG = volume of grit, cu. ft. volume of flow, MG

Pond, Detention Time, days = pond volume, ac-ft flow rate, ac-ft/day

Pond Area, acres = avg. width, ft. x avg. length, ft. 43,560 sq. ft./acre

Pond, Population Loading, = population served, persons (number of persons/acre) pond area, acres

**Pond, Organic Loading** = BOD, mg/L x flow, MGD x 8.34 lbs./gal. (lbs. BOD/day/acre) Pond area, acres

Pond, Hydraulic Loading = <u>depth of pond, inches</u> (inches per day) detention time, days

Trickling Filter, Organic Loading = BOD applied, lbs./day volume of media, 1,000 cu. ft.

Sludge Age (in days) = <u>MLSS in aeration tank (lbs).</u> TSS entering aeration tank (lbs/day)

Sludge Volume Index (SVI), mI/g = 30 min. settleability test, mI/L x 1,000 mg/g MLSS, mg/L